Feasibility of using the P-Cable high-resolution 3D seismic system in detecting and monitoring CO\textsubscript{2} leakage

Malin Waage\textsuperscript{1}, Sunny Singhroha\textsuperscript{1}, Stefan Bünz\textsuperscript{1}, Kate A. Waghorn\textsuperscript{1}, Benjamin Bellwald\textsuperscript{2}, Sverre Planke\textsuperscript{2,3,4}

1- CAGE-Centre for Arctic Gas Hydrate, Environment, and Climate, Department of Geosciences, UiT The Arctic University of Norway, N-9037 Tromsø, Norway
2- Volcanic Basin Petroleum Research (VBPR) AS, Høienhald, Blindernveien 5, 0361 Oslo, Norway
3- Centre for Earth Evolution and Dynamics (CEED), University of Oslo, Sem Sælands vei 1, N-0371 Oslo, Norway
4- Research Centre for Arctic Petroleum Exploration (ARCEx), UiT The Arctic University of Norway, Tromsø, Norway

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Abstract

The P-Cable technology is an acquisition principle for high-resolution and ultra-high-resolution 3D seismic data. Many 3D seismic data sets have been acquired over the last decade, but the application in time-lapse studies for monitoring of CO\textsubscript{2} storage is a new and forthcoming topic. High-resolution 3D (HR3D) seismic has the potential to detect and monitor CO\textsubscript{2} leakage at carbon capture and storage (CCS) sites with higher accuracy at depths shallower than ~1-2 km below the seafloor compared to more traditional conventional seismic time-lapse data. Here, we synthesize and evaluate research related to detection of subsurface CO\textsubscript{2} movement using the P-Cable system and address the comparative advantages and disadvantages of conventional and HR3D technologies for subsurface fluid migration monitoring. The studies that exist on P-Cable time-lapse seismic data present good repeatability, comparable to conventional 4D seismic data, indicating promising future monitoring potential. Analysis of detection limits of CO\textsubscript{2} on P-Cable 4D seismic data from the Snøhvit CO\textsubscript{2} storage site in the Barents Sea show the ability to detect very small amounts of CO\textsubscript{2} (1.3-10.6 tonnes; 3.3-27.4\% gas saturation depending on the fluid distribution) in the shallow subsurface (~500 m below the seafloor). These detection limits are one to two orders of magnitude better than the detection limits of conventional seismic data at similar depths. We conclude that the P-Cable acquisition system can be a valuable monitoring tool in detecting small leakages and can complement conventional seismic data monitoring of the deeper interval (injection and storage zones).
Introduction: The application of 4D seismic as a fluid monitoring tool

Carbon Capture and Storage (CCS) is recognized as a crucial mitigation technology in limiting global warming to 2°C (Masson-Delmotte et al., 2018), and accurate monitoring strategies aid safe and efficient operations. The integrity of the rock sealing a CO₂ storage formation has a crucial role in determining how much and how quickly CO₂ leaks back into the hydrosphere and atmosphere. A highly effective subsurface fluid trap (or seal) can impede fluid migration indefinitely (until all CO₂ has transformed into carbonate minerals after several thousands of years and is securely trapped (Alcalde et al., 2018)), however geologic processes, including increased fluid input and tectonic deformation, can alter the subsurface conditions sufficiently to allow previously trapped fluids to migrate further (England et al., 1987). A detailed site characterization, along with early detection of leaks using technologies capable of detecting small fluid affects in both the reservoir and overburden will support CCS strategies in the future (Eiken et al., 2011; Raef et al., 2005).

Changes in subsurface fluid distribution in time and space modify bulk seismic properties of a medium in four dimensions (4D) (Gassmann, 1951; Mavko et al., 1995; Mavko et al., 2020). Such changes in seismic properties may be sufficiently large to create anomalies in time-lapse seismic data (i.e., seismic reflection data recorded at different times in the same area). Conventional time-lapse seismic data is essential in monitoring subsurface deformation and fluid movement for offshore exploration and production (E&P) industry and CCS operations (Johnston, 2013). Time-related seismic anomalies help identify fluid saturation or pressure changes, potential leakage pathways, microseismic events, and provide information about the structures and properties of the reservoir, seal, and overburden (Souza et al., 2019). Resolution of the seismic image is largely dependent on the frequency bandwidth of the seismic signal, whereby higher frequencies result in better resolved layers and anomalies but with shallower signal penetration, whereas lower frequencies result in greater penetration depth but decreased resolution (Carcione et al., 1988; Lebedeva-Ivanova et al., 2018). As a 4D monitoring tool, high-resolution (high frequency) systems, such as P-Cable, aim to give a very detailed image of pore-fill changes within subsurface depths of 1-2 km (Smith and Mattox, 2020; Waage et al., 2018).

High-resolution imaging of the shallow subsurface has long been a sphere of interest dedicated predominantly to academic research, with the E&P industry focussing resources and technology development towards deep reservoir targets. The increasing focus upon shallow fluid systems (e.g., James et al. (2016)) and geohazards (e.g., Yonggang et al. (2016)) related to current climate change, has resulted in high-resolution seismic acquisition systems being developed with a focus on cost-effective, easy-to-deploy systems that provide high-quality imaging of shallow targets. Such high-resolution data sets generally integrate better with fluid migration modelling studies than conventional data (Souza et al., 2019). The high-resolution P-Cable 3D seismic system is one such acquisition technology that has been utilized to study shallow subsurface gas hydrate fluid flow systems (e.g.
Brookshire Jr et al., 2015; Bünz et al., 2005; Crutchley et al., 2011; Eriksen* et al., 2015; Petersen et al., 2010; Planke et al., 2009; Plaza-Faverola et al., 2010). Continued development of the P-Cable acquisition system and processing software have led to the improvement of data quality and processing techniques tailored to the acquisition system (Eriksen* et al., 2015).

The application of P-Cable 3D seismic data for monitoring fluid related changes (4D) in the shallow subsurface is somewhat recent; initial results of monitoring studies were first published by Waage et al. (2018). Potential target areas for time-lapse P-Cable data are CO$_2$ storage sites, shallow hydrocarbon prospects, geohazard sites, and fluid flow sites.

The necessity of high-resolution subsurface monitoring is becoming more and more apparent. In this study, we analyse in detail the feasibility of the P-Cable technology as a time-lapse tool for the detection of CO$_2$ leakage. We introduce the P-Cable 3D seismic technology, summarize and examine the benefits and limitations of the P-Cable seismic system as a monitoring tool, and perform a sensitivity analysis of CO$_2$ changes on 4D P-Cable seismic data. The sensitivity analysis is conducted using a case study of P-Cable time-lapse data where we (1) model the effect of CO$_2$ saturation changes on seismic properties, and (2) evaluate the amount of CO$_2$ change needed to seismically detect an anomaly.

The P-Cable 3D seismic technology

The P-Cable 3D seismic system is a flexible and versatile acquisition system that can be rapidly deployed from small vessels. The system consists of a seismic cable towed perpendicular (cross cable) to the vessel's steaming direction, and up to 24 multi-channel short streamers (25-100 m) are attached to the cross cable (Planke et al., 2009). A standard P-Cable setup consists of 14 streamers of 25 m length, each with 8 receiver groups and separated by 1 meter (Figure 1). Receiver positions are typically calculated using a catenary line equation (Crutchley et al., 2011) constrained by the known length of the cross cable and GPS positions located on each of the two paravanes that extends the cross cable. The system images the shallow stratigraphy with a 6.25 x 6.25 m or 3.12 x 3.12 m bin-size and obtains frequencies up to 500 Hz. The P-Cable technology has proven imaged data quality, surpassing conventional 3D and equal to or better than HiRes 2D (e.g., Brookshire Jr et al., 2016; Meckel and Mulcahy, 2016). The increase in lateral resolution compared to conventional 3D seismic data is approximately one order of magnitude (comparison in Bellwald et al. (2019)). The P-Cable technology images shallow (up to 1-2 km subsurface depths) marine sediments in high detail, where conventional seismic data are typically noisy and of lower resolution. Furthermore, conventional and high-resolution seismic can be combined to optimize the image of shallower and deeper parts of an area (using an approach developed to match seismic images of different resolutions) (Greer and Fomel, 2018). Hence, the technology complements conventional 3D seismic data.
Figure 1: Comparison of high-resolution P-Cable and conventional 3D seismic system layout and resolution. The figure is modified after Lebedeva-Ivanova et al. (2018) and www.pcable.com

P-Cable as a 4D seismic technology

Repeatability of seismic surveys is commonly measured by the normalized RMS (NRMS) of the seismic amplitude difference between the time-surveys (Kragh and Christie, 2002). The NRMS can range between 0 and 200%, where 0% NRMS indicates identical surveys and 200% NRMS indicates surveys that are phase-reversed to each other. The definition of good repeatability for conventional marine (towed-streamer) seismic surveys has improved through time from NRMS values of 40-60% ~10 years ago (Lumley, 2010) to today, where good repeatability typically has values of 20-30% (Landrø and Amundsen, 2018). Values below 20% are considered to be excellent and only possible under optimal 4D acquisition and processing conditions (Landrø and Amundsen, 2018; Lumley et al., 2015).

To be applicable as a time-lapse tool, HR3D time-lapse data must show a good repeatability. So far, time-lapse studies of HR3D seismic data such as the P-Cable technology have been conducted in the Arctic (the Barents Sea, a Northern Norway fjord, offshore Svalbard), the Gulf of Mexico, and offshore Japan.

The first study using P-Cable high-resolution seismic data in a time-lapse series was acquired by UiT – The Arctic University of Norway, using a standard P-Cable setup as described above and two mini GI guns as source with a total volume of 30 in³ (Waage et al., 2018). A baseline and a repeat survey were collected from three areas with 1-2 years separation. Two sites (site1 and site2) were test-sites (assuming no fluid flow) and one site (site3) was an active seepage site. The sites are characterized by glacial to glaciomarine sediments in a Norwegian fjord (site1), glacial till and Cenozoic sedimentary rocks in the overburden of a CO₂ storage site (the Snøhvit field in the Barents Sea; site2), and a natural seepage and gas hydrate system in a deep-water contourite drift offshore western Svalbard (Vestnesa
Vestnesa Ridge show and reprocessed with improved vertical and horizontal resolution. The reprocessed data from the Snøhvit field in the Barents Sea (time lapse data presented in Waage et al., 2018) show comparable NRMS values (~30-40%) to conventional seismic data, although the NRMS measure worsens with high-frequency content (Burren and Lecerf, 2015). Among these the Arctic sites, geometric repetition accuracy of source- and receiver positions was good (<6.25-10 m), and the source signal was well repeated (Waage et al., 2018). A distinguishable difference in repeatability varied dependent on surface conditions, trace fold (the amount of traces in each bin), shot interval at the deep-water Vestnesa Ridge, and the type of sediments or sedimentary rocks imaged. Static trace variations induced by surface conditions such as waves and tides introduced the most significant non-repeatability, thus static corrections in the 4D processing routine were very important to improve repeatability. Higher trace densities resulted in better repeatability due to the increased signal-to-noise ratio. The introduction of noise from previous shots decreased repeatability at the ~1200 m deep-water site. Therefore, optimal shot interval and consequently trace density should be evaluated on future P-Cable data in deep-water fields (Waage et al., 2018). Subhorizontal marine sedimentary deposition also showed good repeatability (NRMS values of 28-30%) compared to areas with complex geology (NRMS values of ~40-70%) that have potential for seismic energy scattering, such as moraine ridges and rough glacial surfaces. However, the difference data show only minor differences along these chaotic reflections, indicating that the processing routine has adequately accounted for most effects of scattering energy and diffraction collapse during migration. The seismic chimneys associated with active seepage at Vestnesa Ridge contained pockets of time-lapse anomalies. These are potentially real fluid related changes as fluid migration is anticipated through an actively seeping chimney. The layered stratigraphy between the chimneys as well as some known carbonate deposits in the shallow subsurface showed little anomalies and high repeatability (NRMS ~ 30%).

Typical P-Cable seismic data has a 6.25 x 6.25 m$^2$ or 6.25 x 3.125 m$^2$ bin size and of 2-4 m vertical resolution in the shallow subsurface (Eriksen et al., 2015; Petersen et al., 2010; Smith and Mattox, 2020; Waage et al., 2018). A recent estimate based on a theoretical study of seismic wave propagation (Lebedeva-Ivanova et al., 2019) shows that the upper part (<600 m) of the subsurface can potentially be resolved with a 1 m resolution in both horizontal and vertical directions using a P-Cable 3D seismic system. To obtain such fine scales, Lebedeva-Ivanova et al. (2019) suggest that essential acquisition factors are: (1) the spectrum of the seismic source must contain frequencies up to 600 Hz, (2) the source-receiver distance must be below 200 m, and (3) the trace density must exceed 4 traces per square meter (78 traces per bin assuming 6.25 x 3.12 m bin size). To test the theoretical analysis, Bellwald et al. (2018) re-binned P-Cable 3D seismic data of Vestnesa Ridge offshore Svalbard and the Snøhvit field in the Barents Sea (time-lapse data presented in Waage et al. (2018)) to 6.25 x 3.125 m and reprocessed with improved vertical and horizontal resolution. The reprocessed data from the Vestnesa Ridge show, for example, a vertical resolution of <1 m from the seabed and to 50 m below,
and 1 m resolution between 50 and 150 m below the seafloor. The increase in resolution leads to the detection of small layers and faults within and between the gas chimneys.

In the Gulf of Mexico, time lapse P-Cable data have been acquired at two deep-water sites (Hatchell et al., 2018; Hatchell et al., 2019; Smith and Mattox, 2020) and a test of P-Cable time-lapse repeatability was conducted in 2014 (Smith and Mattox, 2020). The repeated survey consisted of two sail-line repeats right after a larger P-Cable 3D seismic survey was conducted. The acquisition was done using 100 m long streamers and a source of 201 in³. The geometric accuracy was high and similar to the studies conducted in the Arctic and minimal time between the surveys likely limited the environmental- and acquisition related differences, contributing to impressively low NRMS values of 10-30% (below 10% for frequencies between 40 and 150 Hz and 10-30% for on frequencies between 130 and 250 Hz). The best signal-to-noise ratio is present within 130 to 250 Hz range, and these frequencies show somewhat larger NRMS values due to the high-frequency content. The study concludes that the acquisition system is well-suited for seismic monitoring the shallow subsurface (less than 1-2 km below the seafloor).

A more recent P-Cable time-lapse campaign in the Gulf of Mexico presents the broadband 4D processing flow (Hatchell et al., 2018) and time-lapse data (Hatchell et al., 2019). The baseline and repeat surveys were acquired 1 year apart in 2016 and 2017 using a 300 in³ source array and 16-18 100 m long streamers, targeting two reservoirs at subseafloor depths of 1700 m and 2800 m (Hatchell et al., 2019). Hatchell et al. (2019) demonstrate very good repeatability (NRMS ~10-30%) and identify hardening associated with water replacing oil around injection wells. They furthermore suggest number of improvements to the method that further reduce the difference, such as shooting with a larger source to improve SNR, tow source and receivers deeper to increase the low frequency response, improve receiver isolation to reduce strumming noise from the cross cable and place the source behind or outside on the sides of the receiver spread to reduce the effects of the source-bubble.

A study conducted offshore Japan (Meckel et al., 2019), presents time-lapse data of high-resolution seismic acquired using four geo-streamers (and no cross cable), and suggest that high-resolution P-Cable 3D seismic have the potential for excellent repeatability here, and P-Cable time-lapse surveys are planned in the future. The study also presents a broadband processing flow intended to increase repeatability, which can be considered as a future processing guide for P-Cable time-lapse data.

**Data and methods**

We test the sensitivity or detectability of changes in CO₂ saturation through 4D P-Cable seismic data using rock physics and seismic modelling of P-Cable time-lapse data from the Snøhvit CO₂ storage site as a case example. Two high-resolution P-Cable 3D seismic cubes, a baseline survey (2011) and a monitoring survey (2013), were acquired at the Snøhvit field located in the Hammerfest Basin in the western Barents Sea (Figure 2). Here, glacial tills dominate the stratigraphy down to ~50 m below the
seafloor (~442 ms TWT). Below, an interval of ~410 m of westward dipping sedimentary clinoforms, the Torsk Formation of Palaeocene-Eocene age, are characterized by non-calcareous claystones (Figure 2) (Tasianas et al., 2018). These two units are separated by the upper regional unconformity (URU) which is commonly seen as a high-amplitude reflection separating glacial from pre-glacial units across the Barents Sea (Bellwald et al., 2019). The data contains frequencies between 20 and 375 Hz and were processed according to established 4D processing routines (Waage et al., 2018), with the Torsk Fm. as the focus area (initial scaling and trace-by-trace static shift targeted on 200-300 ms).

All horizons within the Torsk Fm. are well-repeated (Figure 2D) and show an average NRMS of ~0.3 (Figure 2D), within the limits of good repeatability as per industry standards. The Nordland Gr. shows somewhat poorer repeatability, but this is partly related to 4D calibration steps focused on the Torsk Fm. Lower repeatability typically occurs across rough topographic landforms such as pockmarts and glacial lineations (Waage et al., 2018). Along horizon T625 (Figure 3), located at ~500 mbsl, the maximum seismic amplitude of the difference seismic is <18% of the seismic amplitude along the same horizon in the baseline/-repeat seismic. This 4D signal-noise ratio is representative of the entire unit (Figure 2). Thus, we consider 18 % acoustic impedance contrast as the maximum 4D seismic noise level, and any subsurface changes that produce an acoustic impedance contrast larger than this to be seismically detectable.

To evaluate the detectability of small pore-fill changes on P-Cable 3D seismic time-lapse data in the overburden of the Snøhvit field, we (1) quantified the time-lapse noise between the surveys, (2) performed a theoretical sensitivity analysis to find anticipated changes in acoustic impedance when CO₂ replaces saltwater in pore-spaces at a certain depth, and (3) compared this analysis with the non-repeatable noise on the two time-lapse sets presented by the case study.

We analysed acoustic impedance contrast changes with changes in CO₂ saturation along horizon T625 within the Torsk Fm. (Figures 3 and 4). Rock properties were obtained from well 7121/7-1 at 167 m subseafloor depth in the Snøhvit field area (Torsk Fm.). The non-calcareous claystones of the Torsk Fm. contain predominantly clay (90%) and some quartz (10%) (Dalland et al., 1988). We used 30% porosity and 2100 m/s as a background seismic velocity of water saturated sediments. Bulk properties of CO₂ at 167 m depth below the seafloor are estimated using the approach of Batzle and Wang (1992). Pressure and temperature required to determine fluid bulk properties using Batzle and Wang (1992) were calculated using 4.5°C as the water temperature at the seafloor and a geothermal gradient of 35°C/km. We mixed CO₂ with brine inside the pore spaces to estimate effect of CO₂ on bulk seismic properties assuming homogenous (using Reuss bounds) and patchy (using Voigt bounds) CO₂ distribution in pore spaces (Mavko et al., 2020). The Gassmann (1951) theory was used for fluid substitution to estimate effective bulk properties in this case under different CO₂ saturations. We used
a noise level cut-off of 18%, which effectively considers 4D noise, as well as seismic detectability parameters.

We performed a seismic modelling study using the software SeisRoX™ (which uses the approach of Georgsen and Kolbjørnsen (2008)) to evaluate seismic amplitude changes at different CO₂ saturations using our high-resolution 4D seismic data. We picked 8 layers and use porosity and density well logs from nearby well 7121/7-1 to generate background synthetic seismic data (Figures 4A-B). Another synthetic seismic data was then generated assuming homogeneous CO₂ gas distribution with variable gas saturation along a layer below horizon T625. Differences in seismic amplitude due to CO₂ saturation were then added to 4D seismic difference data (Figures 2C and 4D). A proper scaling factor was derived using an RMS level of reflection amplitudes in synthetic data (Figure 4B) and 4D baseline seismic survey (Figure 4A).

**Figure 2.** Time-lapse example of P-Cable data acquired in the Snøhvit field showing an inline of the baseline (A), monitor (B), the difference between monitoring and baseline survey data (C), and the comparable NRMS section using 5 ms running interval (D). Small faults strike through the formation.
offsetting the horizons slightly. The difference data within the Torsk Fm. show anomalies below 18% of the maximum seismic amplitude, which we set as the time-lapse noise-threshold, since the area is regarded as “quiet” in terms of fluid flow (meaning that the area does not show indications of subsurface fluid flow or seafloor seepages according to available and published data; Waage et al. (2018)).

Sensitivity analysis on 4D P-Cable seismic data

The presence of fluids in the pore spaces of sediments plays an important role in the effective bulk seismic properties of a medium (Gassmann, 1951; Mavko et al., 1995; Mavko et al., 2020). Injection of CO₂ in a sequestration formation decreases the seismic velocity and fluid density, while leakage would deplete the gas in the formation and lead to an increase in seismic velocity and fluid density. Changes in acoustic impedance due to variations in seismic velocity and density at a reservoir level create 4D anomalies in time-lapse seismic data. Thus, injection, leakage and movement of CO₂ gas in the subsurface can be quantitatively assessed by investigating changes in seismic velocity and acoustic impedance. However, spatial heterogeneity, resolution and uncertainties (e.g. repeatability) of the reservoir or overburden affect the accuracy of monitoring (Daley et al., 2011).

Due to their high frequency content and spatial resolution, P-Cable time-lapse datasets are expected to resolve fluid changes on a very small scale (1-5 m) and at lower saturations; thus, we expect that the high-resolution P-Cable technology can better resolve different modes of subsurface fluid movements than conventional time-lapse seismic data. It is further to note important that the 4D anomalies created by the movement of CO₂ gas in the subsurface must exceed the non-repeatable noise level between the time-lapse pairs in order to detect CO₂ movement (Meckel et al., 2019).

As predicted by theoretical and applied work (Gassman, 1951; Mavko et al., 2020; Muterji and Mavko, 1994; Shi et al., 2007), the P-wave velocity and P-wave acoustic impedance decreases with increasing CO₂ in pore spaces (Figure 3). The two end members of fluid distribution in a medium, which depend on the heterogeneity of the medium, are homogenous and patchy. Assuming a homogenous saturation, the analysis shows that a reduction in P-wave impedance of 18% (noise-limits) represent a minimal H₂O - CO₂ exchange of only 3.3% of available pore spaces (Figure 3B). If the saturation is patchy, our analysis indicates that the same reduction in P-impedance represents an H₂O - CO₂ exchange of 27.4% (Figure 3B). However, the detection ability of partial leakages decreases at higher CO₂ saturations, under a homogeneous gas distribution assumption (Figure 3B). For example, a change in CO₂ saturation from 0 to 3.3% (3.3%) will create almost the same effect on 4D seismic difference as a change from ~8 to 21% (13%) in CO₂ saturation (Figure 3B). The effect of CO₂ saturation changes on the seismic data is relatively uniform when the distribution is patchy.

However, a 100% water-saturated medium would require a substitution of 27.4% of CO₂ to overcome
the noise-threshold (Figure 3B). Thus, CO$_2$-saturation changes above ~3.3-27.4% can, in theory, be detected on these time-lapse data depending on how the fluid is distributed in pore spaces.

**Figure 3.** The variation in the $P$-wave velocity (A) and the relative decrease in the $P$-wave acoustic impedance in % (B) as a function of CO$_2$ saturation in pores for homogenous (blue line) and patchy (red line) saturation of non-calcareous claystones with 30 % porosity (further rock properties are described in the method chapter). The green lines show noise windows and dotted black lines indicate the changes in CO$_2$ saturation needed to surpass the noise thresholds and therefore be seismically detectable on high-resolution P-Cable time-lapse seismic data. The 4D noise window showing a decrease in acoustic impedance from 0 to 18% highlights a complete CO$_2$ leakage scenario (initially no CO$_2$ in pore spaces) whereas the noise window showing decrease in acoustic impedance from 30% to 48% shows a partial CO$_2$ leakage scenario (some CO$_2$ is initially present in pore spaces).

The synthetic seismic data show the effect of the presence of CO$_2$ at different saturations (Figures 4C-D). Looking at the layer between T625 and T650 in the synthetic data (Figure 4C+D), at one location the synthetic data assume an area with saturation values of CO$_2$ ranging from 0 to 80% and at another location, a stable CO$_2$ saturation of 3.3%. The latter creates changes in seismic data that are above the 4D noise level and can be clearly observed in the 4D seismic data (Figure 4D). However, the 4D noise is different from fluid anomalies as can be seen from results obtained through seismic modelling (Figure 4D), thus, actual CO$_2$ detection limits will be lower if the anomaly is larger (Chadwick et al., 2014).
**Figure 4.** Time-lapse example of P-Cable data acquired in the Snøhvit field showing an inline from the baseline survey with indication of picked horizons (yellow text (A,C) and arrows (B,D). (A), synthetic seismic (B), the synthetic seismic with anomalies as result of CO₂ accumulations (C), and the difference section combined with the CO₂ anomalies (D). The lower map shows the maximum negative amplitude in volume D between 550 and 750 ms (0-0.18) The yellow line show location of seismic profile (A-C); whereas the black patch represent a 3.3% CO₂ saturation anomaly (assuming homogenous distributed gas), and the black-blue patch a 0-80% saturation CO₂ anomaly.

Assuming changes in CO₂ saturation equal to the detection limits found above, distributed in a small volume of seismic data equal to the three-dimensional resolution (6.25 x 6.25 m (bin size) x 5 m (conservative vertical resolution) = 195 m³), we calculate that ~2-16 m³ of CO₂ can, in theory, be detected. This equals 1,320-10,560 kg or ~1.3-10.6 tonnes of CO₂ distributed over a small volume of 195 m³. An example of the calculation is shown below.

Volume occupied by CO₂ assuming 30% porosity and 3.3% saturation (homogenous):

\[ 195 \text{ m}^3 \times (0.3 \times 0.033) \approx 2 \text{ m}^3 \]
Volume converted to weight assuming a CO$_2$ density of 660 kg/m$^3$ (Batzle and Wang, 1992):

\[
2 \text{ m}^3 \times 660 \frac{\text{kg}}{\text{m}^3} = 1320 \text{ kg or } \sim 1.3 \text{ tonnes of CO}_2
\]

A previous study (Chadwick et al., 2014) attempted to estimate the amount of CO$_2$ gas leakage required to be detectable in conventional time-lapse seismic data. Chadwick et al. (2014) calculated detection limits of CO$_2$ in the overburden of the Sleipner field offshore Norway at similar depths (490 m) using conventional time-lapse data. According to that study, large CO$_2$ anomalies (>70,000 m$^2$) are detectable if they exceed ~20% change in acoustic impedance and small anomalies (~156 m$^2$) need to exceed a change in acoustic impedance of 80% to be detectable (with a 100% probability). The study furthermore converts the detection thresholds to CO$_2$ amounts using a conservative end member of fully saturated CO$_2$ in pore spaces. To exceed the detection thresholds of these conventional seismic data, 315 tonnes of CO$_2$ must have leaked into the overburden to be detected. Differences in the horizontal and vertical resolution in P-Cable seismic data and conventional seismic create big differences in the detectable amount of CO$_2$ (1.3-10.6 t versus 315 t, respectively).

**Discussion**

*Sensitivity of high-resolution P-Cable seismic to CO$_2$ changes in the subsurface*

High-resolution P-Cable 3D seismic has a much better vertical resolution than conventional seismic data and increase in lateral resolution is up to one order of magnitude (Bellwald and Planke, 2019; Planke et al., 2009). The advantages of P-Cable seismic data are enhanced due to the role that vertical resolution plays in detecting small structures or fluid accumulations in the subsurface, e.g. CO$_2$ in thin layers and generally smaller heterogeneities. A number of studies also (Bellwald et al., 2019; Bellwald et al., 2018; Lebedeva-Ivanova et al., 2019) show that the P-Cable seismic system is able to resolve shallow features at ultra-high resolution (≤1 m), therefore the potential of P-Cable seismic as an ultra-high resolution 4D monitoring tool should be evaluated. Smaller bin sizes, required for ultra-high resolution, will however contribute to lower fold, which generally reduces the signal-to-noise ratio, and thus the repeatability (Waage et al., 2018). Traces can be regenerated by interpolation and regularization, however this will also affect repeatability. Gaps in the raw bins increase the risk of...
non-repeatable sources in the data (Meckel et al., 2019; Waage et al., 2018), hence, there must be a careful consideration of the optimal processing parameters and steps to eventually generate the highest possible repeatability. However, the flexibility of the P-Cable system enables tailoring of the acquisition layout (optimized positioning systems and acquisition parameters (i.e. number of streamers, streamer- and receiver spacing, size and number of sources)) for the target depth and resolution. Nevertheless, if seismic data can image meter-sized objects repeatedly, 3D and 4D characterization have a potential orf reliable quantitative property analysis of the subsurface (Lebedeva-Ivanova et al., 2019).

The depth at which a CO$_2$ reservoir can be imaged with P-Cable 3D and 4D data naturally varies with the size of source and length of the streamers. The water depth, geology and the potential presence of shallow gas also act as major controls on P-Cable imaging depth. One of the deepest examples of P-Cable imaging is reported in the publication of Hatchell et al. (2019) which show that using 100 m long streamers and a 300 in$^3$ source array, good imaging and high repeatability of P-Cable time-lapse data is achieved at 2.5-3 km subseafloor depths. Some examples of other sites with the potential of good imaging at great depths are likely offshore West Africa and offshore Brazil (Smith and Mattox, 2020).

There are significant differences in seismic detection ability depending on the CO$_2$ distribution in the subsurface. At low saturations (< 10%), changes in CO$_2$ that are uniformly spread in the subsurface are easier to detect than in CO$_2$ occurring in patches. The distribution of CO$_2$ is patchy when the size of CO$_2$ accumulation in pore spaces becomes comparable to the wavelength, and assumed to be homogeneous if the patch size is much smaller than the size of wavelength (Azuma et al., 2013). Wavelengths in P-Cable seismic data are lower than conventional seismic data, typical in the range of 5-20 m compared to ~20-225 m. Hence, a patchy CO$_2$ distribution in P-Cable seismic data may be defined as homogeneous distribution in a conventional seismic dataset. In a practical sense, the patch size to consider the CO$_2$ distribution homogenous may be 4-5 times smaller on P-Cable time-lapse. Regardless, depending on CO$_2$ distribution and CO$_2$ patch sizes, uncertainties around the fluid distribution type may limit some of the gains in seismic detectability obtained from improved vertical resolution. Many studies of conventional time-lapse data anomalies lean on a spectre of partial patchy saturation fluid substitution models (initially proposed by White (1975)) because these models have shown to appear closer to observational data (Daley et al., 2011). Conversely, modelling studies, such as Behzadi et al. (2011) show that using multiphase fluid flow simulations presenting a range of heterogeneities, the Vp-Sw relationship never reaches the patchy model curve (upper bound) even at the highest heterogeneity level in the model.

Choosing the most realistic fluid distribution model for an area or sub-area (saturations may also change within a reservoir) reduce the uncertainties regarding fluid saturations (distribution). Well logs,
core data, P- and S-waves data, and surface analogues of the specific formation are i.e. important in
identifying causes of fluid heterogeneities such as permeability, porosity, grain-size distribution and
contrasts, and sedimentary bedform architecture (i.e., lamina, ripples, cross-stratifications) (Trevisan et
al., 2017). A common indication of heterogeneities which may alter the permeability and therefore
fluid distribution is varying depositional flow regime leading to stratification and larger grain-size
contrasts. In our case study at the overburden of the Snøhvit field, information from the well log and
completion report of well 7121/7-1 of the Sotbakken Gr/Torsk Fm show relatively little variations in
grain size (gamma ray ~40-60 GAPI) and the depositional environment was interpreted as a marine
environment with restricted bottom water circulation, which give the potential for a more homogenous
fluid substitution if permeability is effective (Trevisan et al., 2017).

In the case of a real CO₂ storage reservoir, there is a greater likelihood of patchy distributed CO₂ right
after the injection process of CO₂ in low permeability sediments (Behzadi et al., 2011; Wisman, 2012).
CO₂ distributes more uniformly in pore spaces with time due to diffusion and other processes that
homogenise the medium over time. However, faults or self-enhanced vertical fluid flow structures
(e.g. chimneys) at shallow depths can act as potential CO₂ leakage pathways and the presence of CO₂
in these structures can exhibit some patchy behaviour depending on the thickness of the fault plane or
chimney width. Seismic attenuation is also quite sensitive to the presence of gas and high-resolution P-
Cable 3D seismic data is best suited for seismic attenuation estimates in a medium due to its broad
bandwidth (Singhroha et al., 2016). Studying time-lapse changes in seismic attenuation has a potential
to give further insight into CO₂ distribution modes, including pore-pressure, temperature- and rock
frame differences, which might be altered due to the injection of CO₂ and therefore impact the time-
lapse anomalies.

The EU CCS Directive (Union, 2009) requires the monitoring of CO₂ storage and the detection of
irregularities and leakage at the seafloor and in the subsurface. Various parties including policy makers
seem to agree that the only acceptable leakage rate for CO₂ storage in geological layers is zero.
However, multiple studies suggest that leakage rates of 0.01% annually or less ensure efficient
greenhouse gas mitigation (Hepple and Benson, 2005; Miocic et al., 2019). In the case of the Snøhvit
field, 700,000 tonnes of CO₂ are injected annually, and 0.01% is equivalent to 7000 tonnes of CO₂ per
year. This amount equals the average CO₂ emissions of 5384 people considering that the global
average CO₂ footprint per person is 1.3 tonnes per year (4.5 tonnes a year per person in the USA)
(Friedlingstein et al., 2019). Studies on detection limits for conventional seismic data in the
overburden of the Sleipner CCS field (offshore Norway) indicate that leakage of 300 tonnes is
detectable at comparable depths below the seafloor (Chadwick et al., 2014). This might be a relatively
small number, however, P-Cable achieves a high-resolution seismic detection limit of as low as 1.3-
10.6 tonnes of CO₂, comparable to the annual average carbon emissions of only one to two people.
The difference in leakage detection between these two studies is mainly caused by the difference in
seismic resolution. The potential P-Cable detection threshold is much lower than the acceptable leakage rate for injected CO2, so much so that it can detect changes in CO2 saturation that correspond to leakage rates of next to 0%.

**CCS operations in the future**

Carbon Capture and Storage and seismic monitoring thereof will have a significant role in reducing industrial CO2 emissions aiming to address future climate targets (Ringrose and Meckel, 2019). The continental margins around the world are the ideal geological targets that can accommodate the large quantities of CO2 sequestration required to reduce atmospheric levels of CO2 (Ringrose and Meckel, 2019). It is suggested that the best available storage sites on the continental margins are found in shallow, mainly post-rift Cenozoic stratigraphy (Ringrose and Meckel, 2019). The overburden of such sites is ideal for good imaging of high-frequency (high-resolution) seismic. Thus, high-resolution baseline and site surveys are required for mapping potential overburden leakage migration pathways and shallow gas pockets with high confidence and might be critical during future CCS operations for detailed containment monitoring, especially if leakage is detected from the reservoir level. It is the ability to detect both small changes and the strong response expected for small CO2 saturations that makes high-resolution 3D seismic ideal for CO2 containment monitoring. The limited offset range makes key reservoir characterization methods such as AVO analysis challenging or impossible. In addition, broad frequency bandwidth up to 400 Hz imposes depth restrictions and limited undershooting possibilities. However, P-Cable is a flexible, versatile and cost-efficient high-resolution 3D seismic system that ideally supplements conventional 3D seismic for monitoring offshore carbon storage.

The limited studies that exist on high-resolution 3D seismic repeatability indicate that it is well-repeatable (industry-standard NRMS) if the time-lapse surveys are acquired using comparable acquisition and surface conditions (wave height, tides, water currents etc.), survey layout, and acquisition parameters (Hatchell et al., 2018; Meckel et al., 2019; Waage et al., 2018). The number of existing P-Cable time-lapse surveys is low, therefore, we expect that the repeatability will improve with an increased number of surveys as our understanding of the acquisition, processing and geology-related effects on reproducibility increases.

**Conclusions**

The studies that exist on high-resolution, in particular P-Cable 3D seismic time-lapse data show that this acquisition technology is able to obtain good repeatability, indicating a potential for future high-resolution time-lapse seismic. Analysis of the P-Cable data detection limits shows that very small CO2...
saturation changes are detectable in well-repeatable P-Cable data (1.3-10.6 tonnes; 3.3-27.4% gas saturation). The results indicate that the system is capable of recognizing very small CO$_2$ leaks, far smaller (approximately two orders of magnitude lower) than conventional seismic data, which is presently the premier monitoring tool for CO$_2$ storage. Based on our results, we conclude that the P-Cable acquisition system, being a cost-effective method, has the potential to be used in both frontier and mature regions to acquire successive small-size surveys (25-250 km$^2$) in areas of particular interest, e.g. 4D seismic monitoring of the shallow overburden at CO$_2$ storage sites that have suspected leakage from the reservoir and supplement conventional time-lapse surveys for monitoring storage site integrity in the future.

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